For over 20 years, the industrial heating specialists at Thermo-Cycler have brought higher energy efficiency and increased comfort to pre-engineered metal buildings.

**Dramatic Energy Savings** Thermo-Cycler’s Thermo Rotation® heating systems often save companies 30% to 50% in energy costs compared to other systems. Thermo Rotation® removes cool air from lower levels, allowing warm air to move downward rather than leaving warmth trapped at the ceiling. Heat from lights and machinery is also recovered and re-circulated. Thermo-Cycler provides you heating cost projections when it quotes your project.

**Uniform Temperature Distribution**
A Thermo Rotation® system normally maintains a temperature variance of just two to three degrees from wall to wall and floor to ceiling. Drafts and cold spots are eliminated, resulting in a comfortable, productive workplace. Uniform temperature is also a major asset in maintaining inventory and executing processes to stringent parameters.

**Condensation Elimination and Improvements in Air Quality**
Some heating systems introduce large amounts of damaging condensation into a building. Condensation can cause a building to rust, and can damage a company’s products and equipment. Thermo-Cycler’s systems introduce NO condensation into a building.

Thermo-Cycler also uses simple exhaust and air supply systems to improve your air quality in many other ways as well.

Learn more about the benefits Thermo-Cycler offers you. Call or e-mail today.

Thermo-Cycler Industries, Inc.
P.O. Box 22 • Union Mills, IN 46382-0022
Ph. 219-767-2990 • Fax 219-767-2991
e-mail tcyclcr@csinet.net
Visit www.thermocycler.com